01/15/2004 17:22

2862243557

LEYDIG VOIT MAYER

11-1-2201

PAGE 2

To: Page 1 of 2

Z004-01-16 Z3:38:57 (GMT)

14259840244 Promit Jeff Eder

PATENT New Attorney Docket No. 306167

In re Application of:

Jeff S. Eder

Application No. 09/940,450

Filed: August 29, 2001

For:

An Automated Method Of And System For

Identifying, Measuring And Enhancing Categories

Of Value For A Value Chain

## CHANGE OF CORRESPONDENCE ADDRESS AND APPOINTMENT OF ASSOCIATE POWER OF ATTORNEY

Commissioner for Patents Washington, D.C. 20231

Sir:

The undersigned applicant has power of attorney in this case.

## Appointment of Associate Attorneys

The undersigned appoints Roger D. Wylie, Reg. 36974, Richard P. Dodson, Reg. 52824, and practitioners at Leydig, Voit, & Mayer, Ltd., Customer Number:

## 23460

as associate attorneys to prosecute and transact all business in the U.S. Patent and Trademark Office connected with the application, including the following: to receive all documents issued by the U.S. Patent and Trademark Office based thereon; to file continuation, continuation-in-part and divisional applications based thereon; to pay any and all fees, including maintenance fees for any resulting patent; and to file for reissues and extensions and to request reexamination of any resulting patent. All such powers are to be exercised separately or collectively.

## Change of Correspondence Address

The undersigned further requests that correspondence concerning this application be directed to Leydig, Voit & Mayer, Ltd.: Customer Number

33042

PAGE 20/2) - RCVD AT 1/16/2004 7:18:30 PM (Eastern Standard Time) - SYR:USPTO-EPXRF-1/0\* Dxis:8728306 \* CSID:208224335/ \* DURATION (mm-55):07-12

01/16/2004 17:22

206224355/

LEYDIG VOIT MAYER

PAGE 21/21

Ta: Page 2 of 2

2004-01-16 25:38:57 (GMT)

14259840244 From: Jeff Eder

In re Appln. of Eder Application No. 09/940,450

The undersigned also requests that all telephone calls be directed to Richard P. Dodson at (206) 521-5987.

By: Jeff \$, Eder Applicant

Date: January 16, 2004